	Approved For Re	lease 2008/05/02 : CIA- ************************************	RDP92B01090R002700030189-7	25X
NRC	REVIEW COMPLETED			
	C O P Y		Attachment USIB-D-41.15/20 (COMOR-D-48/50) 8 October 1963 Limited Distribution	ı
25X1				
		STATES INTELLIG		
	MEMORANDUM FOR	THE DIRECTOR, OFFICE (N	NATIONAL RECONNAISSANCE RO)	
	SUBJECT :	Need for Additiona	1963	25 X
	REFERENCE :	USIB-D-41.15/19 26 September 1963	• • • • • • • • • • • • • • • • • • • •	
25X1 l. Please be advised, in confirmation of our telephone report of date to of your office, that the United State Intelligence Board (USIB) has approved the recommendation made in reference by its Committee on Overhead Reconnaissance (COMOR), that Mission 9059A be fired as presently scheduled, on or about				
	2. Accordingly, the above action is referred hereby to NRO for appropriate action.			
	7 October 1963		(Signed) JAMES S. LAY, JR. Executive Secretary	
25X1				25X1
		TOP SECRET		25X

Approved For Release 2008/05/02 : CIA-RDP92B01090R002700030189-7

• • • • • • • • • • • • • • • • • • •	Approved For Release 2008/05/02 : CIA-RDP92B01090R002700030189-7 **TOP SECRET**	25X			
	C O O P (COMOR-D-48/48) 26 September 1963				
25X1					
	UNITED STATES INTELLIGENCE BOARD				
	MEMORANDUM FOR THE UNITED STATES INTELLIGENCE BOARD				
	SUBJECT: Need for Additional 1963	25 X			
25X1	1. The Committee on Overhead Reconnaissance has been briefed on the results of the last 9058A, and as a result of this briefing, in paragraph 6 recommends another during 1963.				
	2. 9058A had no significant malfunction and both the stellar and the main camera worked exceptionally well. However, because 9058A was limited to a 4 day mission and because it encountered bad luck with weather, significant gaps requiring coverage still exist. These factors resulted in when there was less than 50% cloud cover.				
	3. The briefing clearly displayed the gaps remaining in coverage and described the need to fill these with	25X STA			
	4. Mission 9059A promises to be better than 9058A, since it is planned as a 5 day mission rather than a 4 day mission, thus providing a capability to employ the available film supply more selectively over land areas.				
	5. COMOR concludes that the task of establishing sufficient geodetic position to permit optimum accuracy against targets in the USSR has not yet				
25X1	TTABITATE TO THE TABLE OF THE T	25X1			
	(Attachment to USIB-D-41.15/20) TOP SECRET	25 X			

Approved For Release 2008/05/02 : CIA-RDP92B01090R002700030189-7

•	Approved For Release 2008/05/02 : CIA-RDP92B01090R002700030189-7 **TOP SECRET*** **TOP SECRET*** **TOP SECRET** **TOP SECR	25)
25X1	USIB-D-41.15/19 (COMOR-D-48/48) 26 September 1963	
•		
	been achieved and needs to be completed. The Secretary of Defense in emphasizing the short-term military need for geodetic position accuracy has also emphasized the longer-term requirement in observing that all reduction in the error in our accuracy equates to a general reduction in stockpile.	
	6. COMOR recommends that 9059A be fired as presently scheduled,	
25X1		
	(Signed) James Q. Reber Chairman Committee on Overhead Reconnaissance	
		-
25X1		25X1
	(Attachment to USIB-D-41.15/20)) :

TOP SECRET